

## Electronic Acknowledgement Receipt

<b>EFS ID:</b>	11666068
<b>Application Number:</b>	10589551
<b>International Application Number:</b>	
<b>Confirmation Number:</b>	8526
<b>Title of Invention:</b>	Method For Enrichment Involving Elimination By Mismatch Hybridisation
<b>First Named Inventor/Applicant Name:</b>	Per-Ola Freskgard
<b>Customer Number:</b>	23552
<b>Filer:</b>	Andrew Olden Larsen/Mary Peterson
<b>Filer Authorized By:</b>	Andrew Olden Larsen
<b>Attorney Docket Number:</b>	16828.0012FPWO
<b>Receipt Date:</b>	20-DEC-2011
<b>Filing Date:</b>	17-SEP-2007
<b>Time Stamp:</b>	16:56:53
<b>Application Type:</b>	U.S. National Stage under 35 USC 371

### Payment information:

Submitted with Payment	no
------------------------	----

### File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/Message Digest	Multi Part/.zip	Pages (if appl.)
1	Non Patent Literature	Vlisscher_2.PDF	282522 e0fe102fb29441d4e114d30d81161b55efc0d15	no	4

### Warnings:

Information:
--------------

2	Non Patent Literature	Vlsscher_3.PDF	223296 959a9448b63bf4fc46d401ca902389734c7 10e1	no	4
<b>Warnings:</b>					
<b>Information:</b>					
3	Non Patent Literature	Vratskikh.PDF	14033334 4c021bae645926a6a603b61e1121919dce 300001	no	6
<b>Warnings:</b>					
<b>Information:</b>					
4	Non Patent Literature	Walder_1.PDF	464106 a0931ef293-5290e04a77426226110f19 56d	no	5
<b>Warnings:</b>					
<b>Information:</b>					
5	Non Patent Literature	Wang.PDF	1238614 a0699d957ad8b11d9d6ac9f4bce9719808 a856	no	8
<b>Warnings:</b>					
<b>Information:</b>					
6	Non Patent Literature	Wang_2.PDF	224564 dd1fa070054ee112e0752e2a8197a78c61f 3172b	no	2
<b>Warnings:</b>					
<b>Information:</b>					
7	Non Patent Literature	Washington.PDF	174311 abb9b492c6e109646115a4332699196a2 8ff6f	no	4
<b>Warnings:</b>					
<b>Information:</b>					
8	Non Patent Literature	Waybright.PDF	568457 f3254d896755a5d2a3ca3b20a0fb6b6de7c8 aa693	no	6
<b>Warnings:</b>					
<b>Information:</b>					
9	Non Patent Literature	Website_DavidRLiu_April_19_2 001.PDF	5922135 8ea27617b8947893166510c2ae05c5f9932 454a	no	8
<b>Warnings:</b>					
<b>Information:</b>					
10	Non Patent Literature	Website_DavidRLiu_April_23_2 003.PDF	3548556 933a0e0700a0fe04b02594bce0202ae 1a0e	no	9
<b>Warnings:</b>					
<b>Information:</b>					

11	Non Patent Literature	Website_DavidRLiu_August_1_2003.PDF	3093786 a2f226a62b2aa094a380fbfe6c2e8292 db19e	no	7
----	-----------------------	-------------------------------------	--	----	---

**Warnings:**
**Information:**

12	Non Patent Literature	Website_DavidRLiu_August_2_2002.PDF	3211264 6328898d9813a94dd564fd0a141e62c 31999	no	9
----	-----------------------	-------------------------------------	---	----	---

**Warnings:**
**Information:**

13	Non Patent Literature	Website_DavidRLiu_December_16_2003.PDF	4898816 d5c0ed5fe8863-04b402fb5d3e072a7b2 db850	no	13
----	-----------------------	--	---	----	----

**Warnings:**
**Information:**

14	Non Patent Literature	Website_DavidRLiu_February_10_2004.PDF	4853751 6d56084ecbb70718a25c5ae804f5a1e3 926	no	13
----	-----------------------	--	--	----	----

**Warnings:**
**Information:**

15	Non Patent Literature	Website_DavidRLiu_February_15_2001.PDF	2656144 d165ef76cc98e52a8e4d8fb9a1b2d11 b3ba2	no	6
----	-----------------------	--	---	----	---

**Warnings:**
**Information:**

16	Non Patent Literature	Website_DavidRLiu_February_8_2003.PDF	3604480 ed58c7171acc04c65895610fb5fb2092 6e66	no	9
----	-----------------------	---------------------------------------	---	----	---

**Warnings:**
**Information:**

17	Non Patent Literature	Website_DavidRLiu_June_4_2002.PDF	3215144 3452073d46c98a8e36d88-1a23ec02b42 72b5c	no	9
----	-----------------------	-----------------------------------	---	----	---

**Warnings:**
**Information:**

18	Non Patent Literature	Website_DavidRLiu_June_6_2003.PDF	3637248 68119c5b4e3ce04f17221b454fa56cd315 9908	no	9
----	-----------------------	-----------------------------------	---	----	---

**Warnings:**
**Information:**

19	Non Patent Literature	Website_DavidRLiu_March_1_2001.PDF	5907753 569abc3533b84a6a0e972a426032b2cd98 1193	no	8
----	-----------------------	------------------------------------	---	----	---

**Warnings:**
**Information:**

20	Non Patent Literature	Website_DavidRLiu_March_11_2000.PDF	2778972 9a8b6430346aa4eab60c2256e6b2f9134c 8ef1	no	3
----	-----------------------	-------------------------------------	---	----	---

**Warnings:**
**Information:**

21	Non Patent Literature	Website_DavidRLiu_March_27_2003.PDF	3617660 2696dd143f7dab128bc7ed89651549b 62f8f	no	9
----	-----------------------	-------------------------------------	---	----	---

**Warnings:**
**Information:**

22	Non Patent Literature	Website_DavidRLiu_March_31_2001.PDF	2736128 9a42303c1d4b26816e09155c66c1c2fe 43a3	no	8
----	-----------------------	-------------------------------------	---	----	---

**Warnings:**
**Information:**

23	Non Patent Literature	Website_DavidRLiu_November_20_2002.PDF	8193681 a0c205e3b48f7348222b7241933580105c 0586c	no	10
----	-----------------------	--	--	----	----

**Warnings:**
**Information:**

24	Non Patent Literature	Website_DavidRLiu_November_29_2002.PDF	3801088 f4cbed1c97d7ec0c0d081a6293a6c09 4573	no	10
----	-----------------------	--	--	----	----

**Warnings:**
**Information:**

25	Non Patent Literature	Website_DavidRLiu_November_30_2001.PDF	3149818 646fb6c9150c612467c53803937113c 046b	no	9
----	-----------------------	--	--	----	---

**Warnings:**
**Information:**

26	Non Patent Literature	Website_DavidRLiu_October_15_2000.PDF	5015101 4b6bde2737636ddbd5d93d78b989394c3 b7b431	no	6
----	-----------------------	---------------------------------------	--	----	---

**Warnings:**
**Information:**

27	Non Patent Literature	Website_DavidRLiu_October_15_2003.PDF	11283566 a281b1b995c03e3d4aee296a4ef73385 9521	no	14
----	-----------------------	---------------------------------------	--	----	----

**Warnings:**
**Information:**

28	Non Patent Literature	Website_DavidRLiu_October_17_2002.PDF	3419803 8ab1bb3d1d3057dab19948071531691681 7599a1	no	9
----	-----------------------	---------------------------------------	---	----	---

**Warnings:**
**Information:**

29	Non Patent Literature	Website_DavidRLiu_September_23_2001.PDF	5751540 b86bc9955d3e5d5481107ab1b31950b98 d94e	no	7
<b>Warnings:</b>					
<b>Information:</b>					
30	Non Patent Literature	Website_DavidRLiu_September_24_2002.PDF	7330027 744eb99202e944c0a441490ee0fc1c45 ecfe	no	9
<b>Warnings:</b>					
<b>Information:</b>					
31	Non Patent Literature	Weiss.PDF	2821538 fa29fa02f0f1da07a05e0255ba7cc31162n c4	no	8
<b>Warnings:</b>					
<b>Information:</b>					
32	Non Patent Literature	Weizman.PDF	202311 336b9411d2cbf113d4be0c3c3be0f7c7 cde4	no	2
<b>Warnings:</b>					
<b>Information:</b>					
33	Non Patent Literature	Whitesides.PDF	1184033 2b6167c00e5aa8b973b0520514c34f55a 2c9c	no	8
<b>Warnings:</b>					
<b>Information:</b>					
34	Non Patent Literature	Winzeler.PDF	18245438 38656c5144fb4c95244984170e7204f5e 986cd	no	17
<b>Warnings:</b>					
<b>Information:</b>					
35	Non Patent Literature	Wong.PDF	2007890 7bb697ca73eecc801a01d4d87a0f5d94216 2e71cb	no	9
<b>Warnings:</b>					
<b>Information:</b>					
36	Non Patent Literature	Xu_1.PDF	224170 85396315547acbe4f1600fc1c5b2815e d8be	no	1
<b>Warnings:</b>					
<b>Information:</b>					
37	Non Patent Literature	Xu_2.PDF	1236210 6c1894fb9e6dabca2cacaf3c5e06385 0ce	no	8
<b>Warnings:</b>					
<b>Information:</b>					

38	Non Patent Literature	Xu_3.PDF	1171836 cfc989793b30ff194c313181bf979c6f5544 bf8	no	5
<b>Warnings:</b>					
<b>Information:</b>					
39	Non Patent Literature	Xu_4.PDF	221859 2f555ed146875edab81cdd35b40fb93c6f e39	no	2
<b>Warnings:</b>					
<b>Information:</b>					
40	Non Patent Literature	Zhan.PDF	418393 2d3d9f102c538f0013c2b9f453d9f1f9c9 6fc38	no	2
<b>Warnings:</b>					
<b>Information:</b>					
41	Non Patent Literature	Zhu.PDF	593219 2798b7a17a1d6b7298faa20ec211136fb de8c	no	10
<b>Warnings:</b>					
<b>Information:</b>					
42	Non Patent Literature	Zuckermann.PDF	18376308 a0616625ee3c732c3a018336c7626f245e 40770	no	8
<b>Warnings:</b>					
<b>Information:</b>					
43	Non Patent Literature	P101EP00_FirstOA.PDF	269281 7781e01e2709487645c23994e5289f68774 5e3	no	7
<b>Warnings:</b>					
<b>Information:</b>					
44	Non Patent Literature	P101EP00_ReplaytoFirstOA.PDF	284458 01a6eb6f7d619e19ed3a6ec20d93f34 a950	no	8
<b>Warnings:</b>					
<b>Information:</b>					
45	Non Patent Literature	P101EP00_IntenttoGrant.PDF	16710231 956c6254a8bc94d4a119b0a030e014bc7a d6cb	no	460
<b>Warnings:</b>					
<b>Information:</b>					
46	Non Patent Literature	P101EP00_DectoGrant.PDF	146634 0280ba1ca165f0252d8fe5bf61db3e0d1c 6a44	no	2
<b>Warnings:</b>					
<b>Information:</b>					

47	Non Patent Literature	P101EP01_EESR.PDF	389805 90d968f1f174fb4644f534524e34e770e/ 819	no	11
<b>Warnings:</b>					
<b>Information:</b>					
48	Non Patent Literature	P101EP02_EESR.PDF	256356 39e96b171d94fa77ec6593/efef4d91e0/7 1812	no	7
<b>Warnings:</b>					
<b>Information:</b>					
49	Non Patent Literature	P101PC00_ISR.PDF	588523 4/a299a3d9c25fe1a11:3:882303dc599e: 314ed	no	14
<b>Warnings:</b>					
<b>Information:</b>					
50	Non Patent Literature	P101PC00_IPER.PDF	2259507 ae7530ed2230f0d81fcac846d1a03cc4: d7f8a2	no	40
<b>Warnings:</b>					
<b>Information:</b>					
51	Non Patent Literature	P101US00_FinalRej0517_2006. PDF	2915569 97736c448124c266cc8298e697a386970: 7966	no	78
<b>Warnings:</b>					
<b>Information:</b>					
52	Non Patent Literature	P101US00_IssueNot.PDF	54425 270a911fb2134f9645c9a6edf5c24166c15: 0021	no	1
<b>Warnings:</b>					
<b>Information:</b>					
53	Non Patent Literature	P101US00_NOA.PDF	500268 0fc369abde54cc5047ac8537866594b51d: 3fbfa	no	11
<b>Warnings:</b>					
<b>Information:</b>					
54	Non Patent Literature	P101US00_NonFinalRej_0514_2007.PDF	312490 b580f98e0f54c298e3216cb362c913d4c73: 46d1a	no	9
<b>Warnings:</b>					
<b>Information:</b>					
55	Non Patent Literature	P101US00_NonFinalRej_1012_2005.PDF	1241804 6f5e98b5351bb4ba6c0642728fb1fbx052: d30c	no	28
<b>Warnings:</b>					
<b>Information:</b>					

56	Non Patent Literature	P101US00_NotoAppeal.PDF	73569 c2f900fe1d4b8c7b22c2d9fc00e7041c c76	no	2
<b>Warnings:</b>					
<b>Information:</b>					
57	Non Patent Literature	P101US00_QuayleAction.PDF	277734 c2f900fe1d4b8c7b22c2d9fc00e7041c d719c	no	7
<b>Warnings:</b>					
<b>Information:</b>					
58	Non Patent Literature	P101US00_RCE.PDF	99417 00000000000000000000000000000000 ab1c	no	3
<b>Warnings:</b>					
<b>Information:</b>					
59	Non Patent Literature	P101US00_RespRR.PDF	2024147 c00000000000000000000000000000000 c0168	no	46
<b>Warnings:</b>					
<b>Information:</b>					
60	Non Patent Literature	P101US00_ResptoNonFinal_05 14_2007.PDF	1890948 2e929f5ee64ca116085b7ca23193270149 49161	no	40
<b>Warnings:</b>					
<b>Information:</b>					
<b>Total Files Size (in bytes):</b> 195834036					
<p><b>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</b></p> <p><b>New Applications Under 35 U.S.C. 111</b>  If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p><b>National Stage of an International Application under 35 U.S.C. 371</b>  If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p><b>New International Application Filed with the USPTO as a Receiving Office</b>  If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					